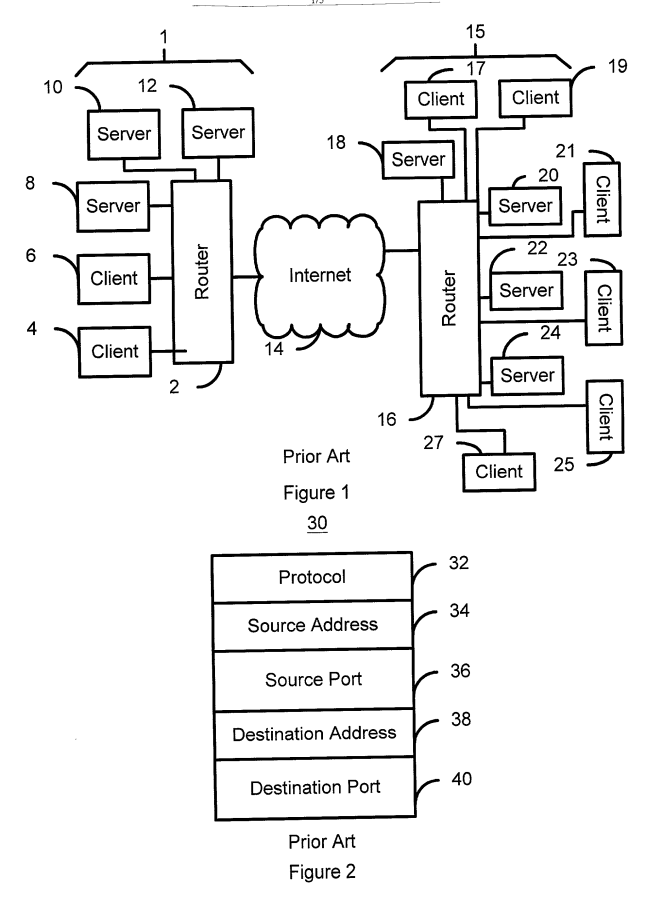
RAL920010012US1
P Damon et al.
Method and System for Performing
Asymmetric Address Translation
1/5



RAL920010012US1
P Damon et al
Method and System for Performing
Asymmetric Address Translation

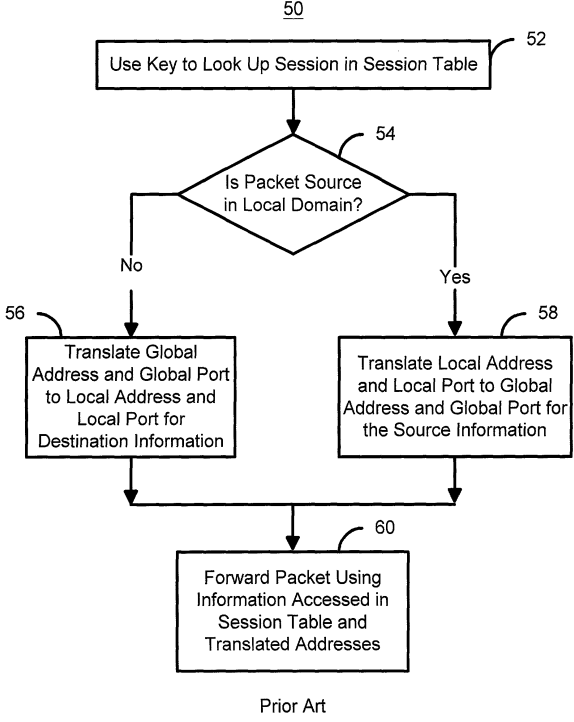


Figure 3

na nots as 探告意思者 翻译片特度 L網出 基础管理 接接 使作为 电电池电阻

RAL920010012US1
P. Damon et al.
Method and System for Performing
Asymmetric Address Translation
3/5

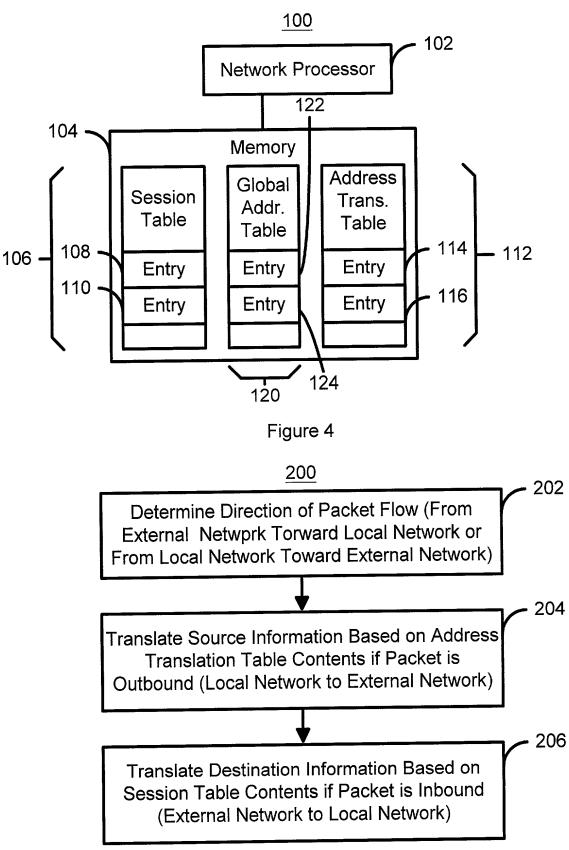


Figure 5

RAL920010012US1
P Damon et al.
Method and System for Performing
Asymmetric Address Translation
4/5

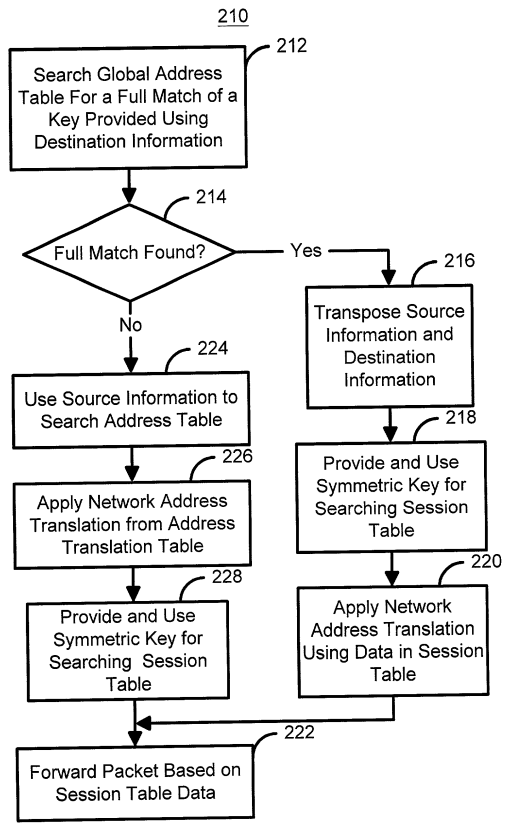


Figure 6

RAL920010012US1
P. Damon et al
Method and System for Performing
Asymmetric Address Translation
5/5

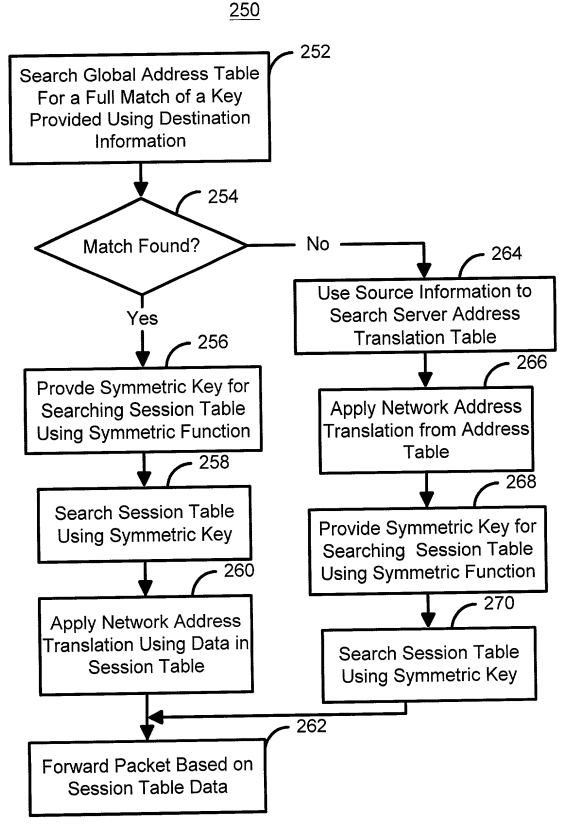


Figure 7